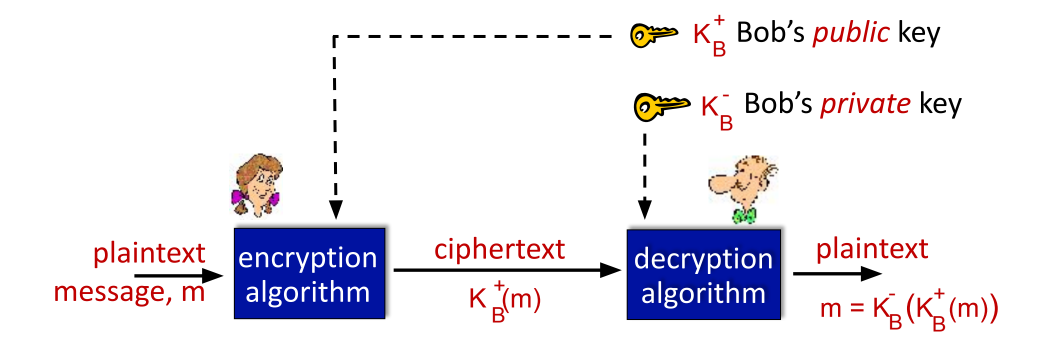
## 인공지능 보안 -06-

암호의 이해

## Public Key Cryptography



**Wow** - public key cryptography revolutionized 2000-year-old (previously only symmetric key) cryptography!

• similar ideas emerged at roughly same time, independently in US and UK (classified)

## RSA in practice: session keys

- exponentiation in RSA is computationally intensive
- DES is at least 100 times faster than RSA
- use public key crypto to establish secure connection, then establish second key – symmetric session key – for encrypting data

#### session key, K<sub>s</sub>

- Bob and Alice use RSA to exchange a symmetric session key K<sub>s</sub>
- once both have K<sub>s</sub>, they use symmetric key cryptography

## Digital signatures

- suppose Alice receives msg m, with signature: m, K<sub>B</sub>(m)
- Alice verifies m signed by Bob by applying Bob's public key  $\bar{K}_B$  to  $\bar{K}_B$
- If  $K_B(K_B(m)) = m$ , whoever signed m must have used Bob's private key

#### Alice thus verifies that:

- Bob signed m
- no one else signed m
- Bob signed m and not m'

#### non-repudiation:

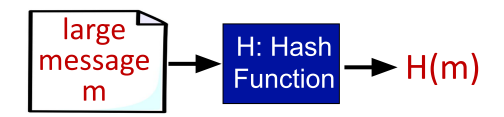
✓ Alice can take m, and signature K<sub>B</sub>(m) to court and prove that Bob signed m

## Message digests

computationally expensive to public-key-encrypt long messages

goal: fixed-length, easy- to-compute digital "fingerprint"

apply hash function H to m, get fixed size message digest, H(m)



#### Hash function properties:

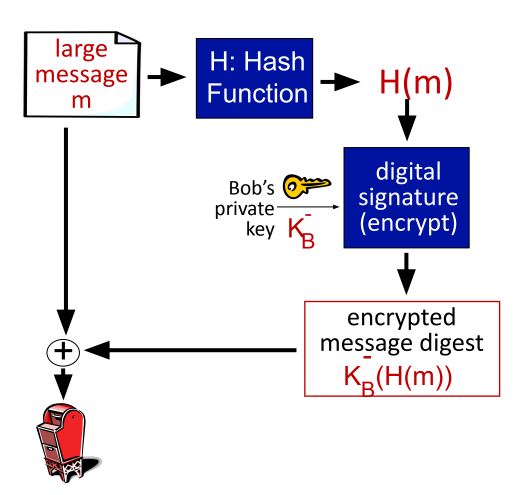
- many-to-1
- produces fixed-size msg digest (fingerprint)
- given message digest x, computationally infeasible to find m such that x = H(m)

## Hash function algorithms

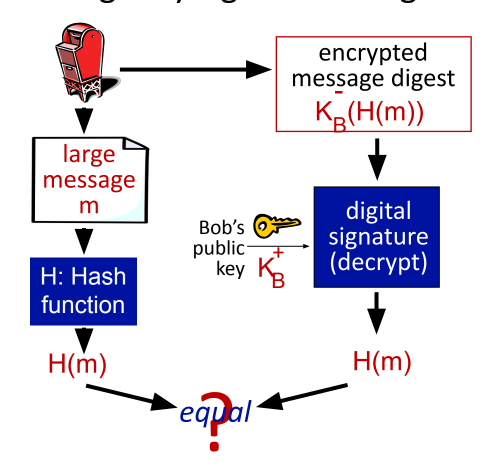
- MD5 hash function widely used (RFC 1321)
  - computes 128-bit message digest in 4-step process.
  - arbitrary 128-bit string x, appears difficult to construct msg m whose
    MD5 hash is equal to x
- SHA-1 is also used
  - US standard [NIST, FIPS PUB 180-1]
  - 160-bit message digest

## Digital signature = signed message digest

Bob sends digitally signed message:

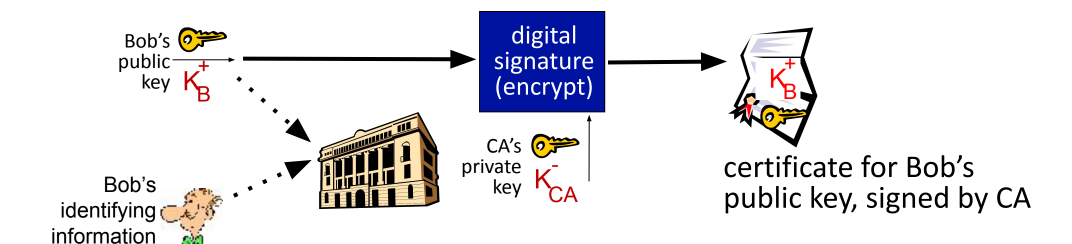


Alice verifies signature, integrity of digitally signed message:



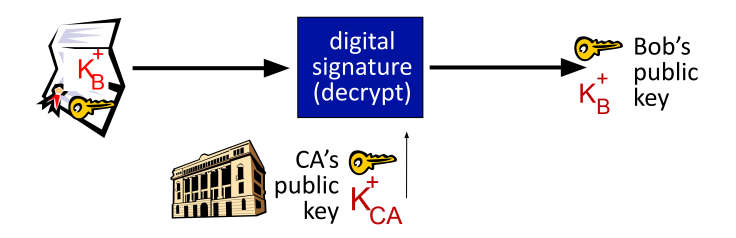
## Public key Certification Authorities (CA)

- certification authority (CA): binds public key to particular entity, E
- entity (person, website, router)
  - CA creates certificate binding identity E to E's public key
  - certificate containing E's public key digitally signed by CA: CA says "this is E's public key"



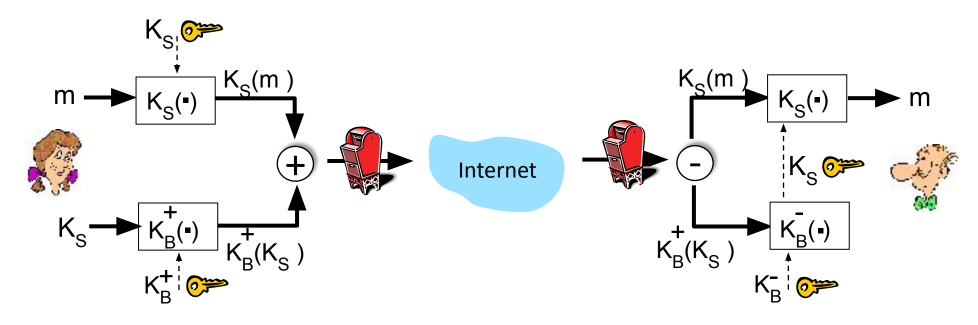
## Public key Certification Authorities (CA)

- when Alice wants Bob's public key:
  - gets Bob's certificate (Bob or elsewhere)
  - apply CA's public key to Bob's certificate, get Bob's public key



## Secure e-mail: confidentiality

Alice wants to send *confidential* e-mail, m, to Bob.



#### Alice:

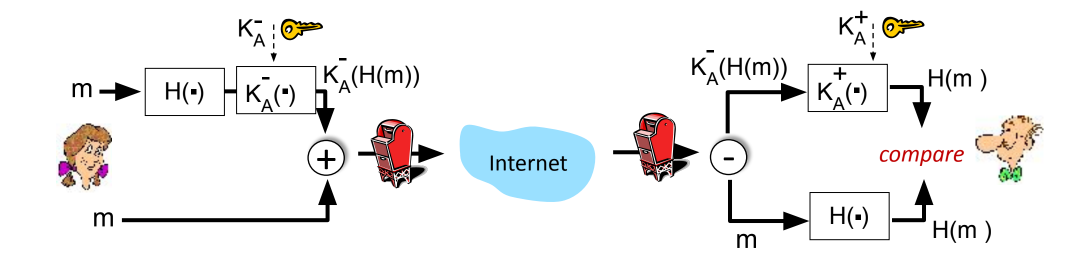
- generates random symmetric private key, K<sub>s</sub>
- encrypts message with K<sub>s</sub> (for efficiency)
- also encrypts K<sub>s</sub> with Bob's public key
- sends both K<sub>s</sub>(m) and K<sup>+</sup><sub>B</sub>(K<sub>s</sub>) to Bob

#### Bob:

- uses his private key to decrypt and recover K<sub>s</sub>
- uses K<sub>s</sub> to decrypt K<sub>s</sub>(m) to recover m

#### Secure e-mail: integrity, authentication

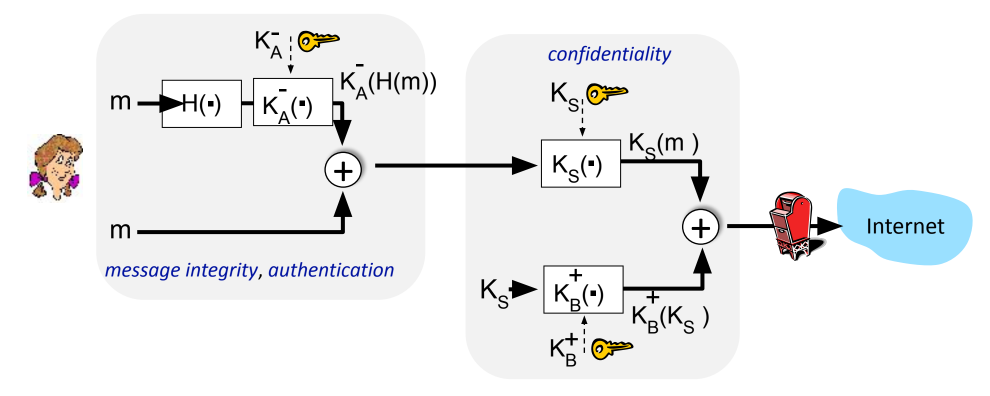
Alice wants to send m to Bob, with message integrity, authentication



- Alice digitally signs hash of her message with her private key, providing integrity and authentication
- sends both message (in the clear) and digital signature

#### Secure e-mail: integrity, authentication

Alice sends m to Bob, with confidentiality, message integrity, authentication



Alice uses three keys: her private key, Bob's public key, new symmetric key

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